8 94 79 048
17 LAB PACK. PGT

10) 25 Waste Acids Waste Mixed Acids

Waste Nitrates, N.O.S.

DHS 8022 A (1/88)

EPA 8700-22

(Rev. 9-88) Previous editions are obsolete.

Do Not Write Below This Line

DHS 8022 A (1/88)

A

Do Not Write Below This Line

20. Facility Owner or Operator Certification of receipt of hazardous materials covered by this manifest except as noted in Item 19.

EPA 8700—22 (Rev. 9-88) Previous editions are obsolete.

Printed/Typed Name

19. Discrepancy Indication Space

YELLOW: GENERATOR RETAINS

Month Day

Year

First and Second Third Landfill Ban Waste Demonstration of Practically Available Technology for Soft Hammer Wastes

U.S. Pollution Control, Inc. 3 miles west, 7 miles north, Exit 41 off I-80 Clive, UT 84107

This notification is a demonstration and certification that I have selected landfill as the practically available technology which yields the greatest environmental benefit.

I. Generator Identification Information

McDonnell Douglas 19503 S. Normandy Torrence, CA 90502 EPA ID # CAD086510005 Manifest No.: 89659028

Completed By: Krist. Anderson

Title: Eugliseen

Date: 0508/90

This shipment as referenced by the Manifest No. contains waste(s) which correspond to the following US EPA Hazardous Waste Code Number(s): P010, P011, P012, P015, P087, P092, P113, P114, P115, P120, U134, U146, U151, U205, U214, U216, U217

- II. In order to determine that landfill is the practically available technology which yields the greatest environmental benefit, the facilities and officials listed below have been contacted:
- 1. Name: Cheryl Williams
 Title: Western Sales Coordinator
 Rollins Environmental Services
 2027 Battleground Rd.
 Deer Park, TX 77536
 (713) 930-2300
 01-22-90 9:15 am
 "Waste Codes Not Acceptable"
- 2. Name: Bruce Hehemann
 Title: Lab Pack Coordinator
 Environmental Systems Company
 American Oil Road
 El Dorado, ARK 71731
 (602) 285-1001
 01-22-90 9:00 am
 "Waste Codes Not Acceptable"
- 3. Name: Eva Dodd
 Title: Customer Service Representative
 U.S. Pollution Control, Inc.
 3mi.west, 7mi.north off I-80 at Exit 41
 Clive, UT 84107
 (619) 727-1819
 01-22-90 9:30 am
 "Waste Codes Acceptable"
- III. I certify under penalty of law that the requirements of 40 CFR 268.8 (a)(1) have been met and that disposal in a landfill or surface impoundment is the only practical alternative to treatment currently available. I believe that the information submitted is true, accurate and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fine and imprisonment.

Name Krist. An derson Signature Me Date 05/08/50



Telephone: 801/534-0054

801/884-6861

24 hrs. 405/528-8371

FAX 801/534-0114

NOTIFICATION OF ACCEPTABILITY OF LAB PACK WASTE

The customers of Findly Chemical Disposal Inc. have received blanket approval for the shipment of lab pack waste materials to the USPCI Grassy Mountain Facility in Tooele County, Utah provided these wastes are acceptable under the applicable permits and regulations. The Grassy Mountain Facility can accept lab pack material subject to a contents review, which means that the lab pack materials proposed to be managed are inventoried and sent to the facility.

Upon receipt at the facility, the contents are reviewed for compliance with permit restrictions, compatibility, and the applicability of land disposal restrictions. This review of contents may indicate that certain materials which have been presented to Grassy Mountain Facility will require other treatment or rejection. Grassy Mountain Facility is not permitted to accept any pyrophoric materials, class A explosives, shock sensitive materials, radioactive materials, compressed gas cylinders or aerosol cans which do not meet the definition of an empty container, or listed dioxins (i.e F020, F021, F022, F023, F026, F027, or F028) except for storage.

Some materials may be tentatively accepted for storage at Grassy Mountain Facility in anticipation of shipment to third party treatment and storage facilities (e.g. incinerators). Grassy Mountain Facility can not guarantee to ultimate acceptance of these wastes at the third party facilities. If Grassy Mountain Facility is unable, despite its best efforts, to secure disposal at appropriate third-party facilities in a timely manner those wastes accepted for storage may be rejected back to the customer.

Attached is the standard notification of waste acceptance issued to Findly Disposal by Grassy Mountain Facility for lab pack material.

ACKNOWLEDGEMENT (This form must be completed and signed by authorized representative of each generator and on file at Grassy Mountain prior to acceptance of initial load.)

Generator Name

CADO86510005

EPAID #

Signature

Printed Name

CADO86510005

EPAID #

OS/OB/90

re/1295

USPCI INC. CERTIFICATION AND DISCLOSURE OF LAB PACKS AND OVERPACK DRUMS

Generator Name	McDonnell Douglas
EPA ID #	CADO86510005
Address	19503 S. Normandie
	Torrance, CA 90502
Technical Contac	Kris Anderson Phone 213-533-6677
Acceptance Numbe	
EPA Waste Codes	
CERTIFICATION	
I hereby certify this certification	to USPCI, Inc. that the contents of the lab packs covered by on have the following waste codes or characteristics.
Land Disposal Re	strictions (40 CFR 268): Notification
Do Not App	ly to this stream.
Apply to the	nis stream, under following category/categories:
Solve	ent/Dioxin
incir accer Mount at ap accer	derstand some materials with BDAT being incineration may be ed in anticipation of shipment to third party TSDF (ie. neration) Grassy Mountain Facility cannot guarantee the ultimate otance of these wastes at the third party facilities. If Grassy cain is unable, despite it's best efforts, to secure disposal appropriate third party facilities in a timely manner those wastes oted for storage may be rejected back to the customer. Signature accompany above statement if storage is desired.
Signa	
	This stream is an F001-F005 solvent:
	Constituent Treatment Standard
· 15/2/2	
. The second	
	This stream is a dioxin waste F020, F021, F022, F023, F026, F027 or F028.

Dana	Disposal Restrictions (40 CFR 268): Notification (continued)
	randra de la companya de la company Companya de la companya de la compa
	If waste to be accepted for landfill disposal after treatment by either USPCI Grassy Mountain or Iron Mountain facility (See Below):
	California List, specifically:
	pH less than 2 PCB's
	Metal containing liquids (Pb, As, Cd, Cr, Hg, Ni, Se, Tl)
	HOC's >1000 ppm (Appendix III 40 CFR Part 268) cyanide (free) liquids
	Soft Hammer Waste - A soft hammer certification and demonstration that has been prepared in accordance with 40 CFR 268.8 and duly filed with the EPA Regional Administrator is attached for all soft hammer wastes found in their lab packs covered by this Certification. (See Attachment # 1)
	First Third Second Third
	Second Inird
	must meet treatment standards prior to burial. EPA Waste Codes
	Special Category - If the waste shipment contains any of the following:
	Strong Oxidizers - Defined as potential explosives at excessive temperatures (i.e Ammonium Nitrate) Cyanide solids
	Sulfides solids or liquids
certi Dispos conta	, Inc. may rely upon this authorization for the disposal of the lab packs ed by this certification. All contents of the lab packs covered by this fication have been identified with respect to the applicability of the Landsal Restrictions program. Furthermore, I certify that all lab pack iners are in compliance with 49 CFR Section 173.12, 173.24 and 173.25 and R Section 264.316.
Name	Vis Anderson Date 05/08/90 Title Enincer
Signal	Date 05/08/90 Title Engineer

McDonnell Douglas 19503 S. Normandy Torrance, CA 90502

Container # 1 DOT 17H/55 gal. Packed in vermiculite. DO02 Waste Acid, Liquid, N.O.S., Corrosive Material, NA1760

ıa,	Liquia,	N.U.S., LOFF	osive material, NAI/OU
1	X ·	1 gal.	Phosphoric Acid
1	х	1 gal.	Phosphoric Acid
1	x	1 gal.	Phenol Acid, Chlorinated Hydrocarbons
2	x	1 gal.	Hydrochloric Acid

Container # 2 DOT 17C/10 gal. Packed in Clean Up IV. D001 Waste Nitrates, N.O.S., Oxidizer, NA1477

Manifest: 89659028 EPA ID # CAD086510005 Date: April 12, 1990

Date. April 12, 1990

Corrosive Material UN 1805 Corrosive Material UN 1805

Corrosive Material UN 1789

BOE-C6-0198679

